## **LIST OF THE CLAIMS**

1. (Currently Amended) A method for verifying port mapping integrity in a network, comprising:

accessing, performed by a computer system, port binding information, which includes an identification and an authorized port of an authorized service, in a port authorization file in said network;

querying a port mapper for a mapped port assignment, which was created when an application registered a service provided by the application with said port mapper at the time said application was brought up, said mapped port assignment includes a current port used by said registered service;

determining if [[said]]an identified service is currently using said authorized port by comparing said mapped port assignment to said port binding information; and

initiating a response to said comparing.

- 2. (Original) The method described in Claim 1 wherein said network comprises a utility data center.
- 3. (Original) The method described in Claim 1 wherein said mapped port assignment comprises static port binding data.
- 4. (Original) The method described in Claim 1 wherein said port authorization file comprises fixed port assignments.
- 5. (Original) The method described in Claim 1 wherein said port authorization file is generated upon network initialization.
- 6. (Original) The method described in Claim 1 wherein said response comprises an alarm.

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- 7. (Original) The method described in Claim 1 wherein said response comprises a system lockdown.
- 8. (Currently Amended) In a network comprising a plurality of network port connections, a network port map verification tool, comprising:

a port assignment file, stored in an electronic device, comprising a port authorization, which includes an authorized port of an authorized service, in said network; and

a port assignment file verifier wherein said verifier is enabled to verify a port assignment against said port authorization by,

querying a port mapper for a mapped port assignment, which was created when an application registered a service provided by the application with said port mapper at the time said application was brought up, said mapped port assignment includes a current port used by said registered service;

determining if [[said]]an identified service is currently using said authorized port by comparing said mapped port assignment to said port [[binding information]]authorization; and

initiating a response to said comparing.

- 9. (Original) The network port map verification tool described in Claim 8, wherein said network comprises a utility data center.
- 10. (Original) The network port map verification tool described in Claim 9, wherein said network port map verification tool is further enabled to initiate a response to a port assignment anomaly.
- 11. (Original) The network port map verification tool described in Claim 10, wherein said response is an alarm.
- 12. (Original) The network port map verification tool described in Claim 10, wherein said response is a system lockdown.

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- 13. (Original) The network port map verification tool described in Claim 9, wherein said network port map verification tool is enabled to verify a digital signature related to said port authorization.
- 14. (Original) The network port map verification tool described in Claim 9, wherein said network port map verification tool is enabled to operate in a remote procedure call environment.
- 15. (Currently Amended) A system for protecting network security, comprising: a network server coupled to a network;
  - a network client communicatively coupled with said network server via a port;

a plurality of provisionable services enabled to communicate with said server via a plurality of ports; and

a port map verification tool enabled to compare a port assignment to a port authorization, which includes an authorized port of an authorized service, in said network by,

querying a port mapper for a mapped port assignment, which was created when an application registered a service provided by the application with said port mapper at the time said application was brought up, said mapped port assignment includes a current port used by said registered service;

determining if [[said]]an identified service is currently using said authorized port by comparing said mapped port assignment to said port [[binding information]]authorization; and

initiating a response to said comparing.

- 16. (Original) The system for protecting network security described in Claim 15 wherein said network comprises a utility data center.
- 17. (Original) The system for protecting network security described in Claim 15, wherein said port map verification tool is enabled to initiate a response to a port assignment anomaly.

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- 18. (Original) The system for protecting network security described in Claim 17, wherein said response can be an alarm.
- 19. (Original) The system for protecting network security described in Claim 17, wherein said response can be a system lockdown.
- 20. (Original) The system for protecting network security described in Claim 17, wherein said port map verification tool is enabled to operate in a remote procedure call environment.